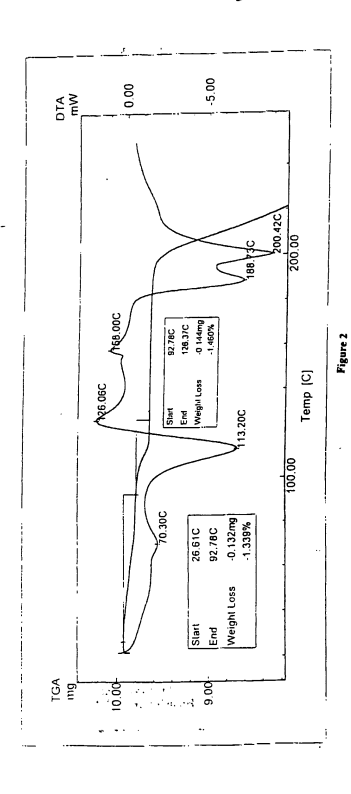
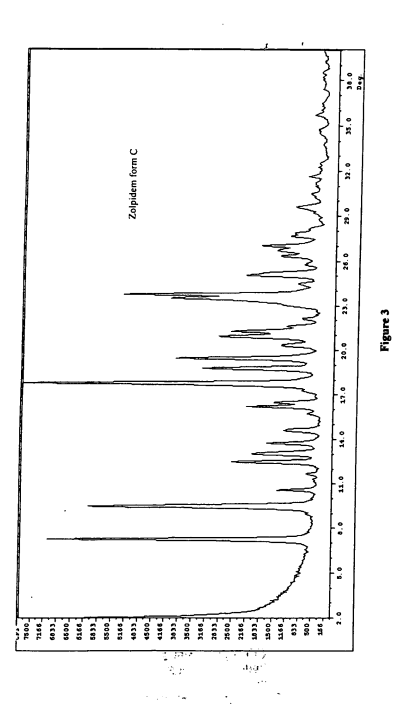


Figure 1

DTG-50 Thermal Analysis Result



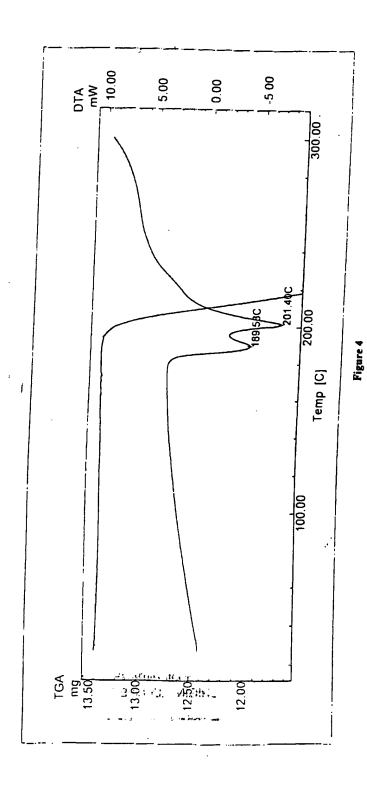


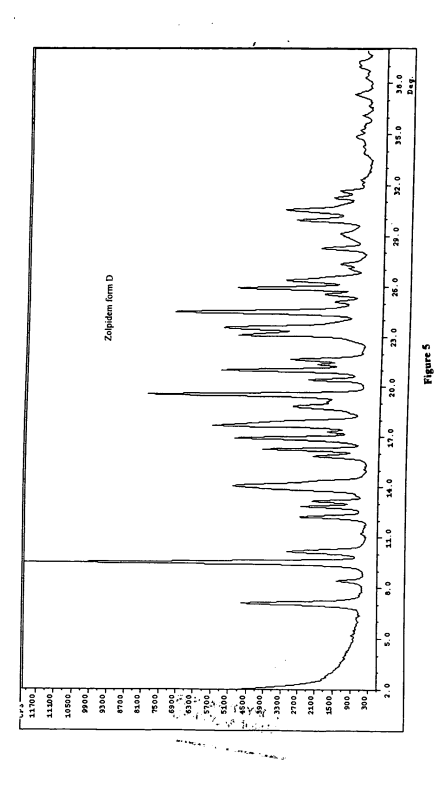


DTG-50 Thermal Analysis Result

| Tento Program|
| Tento Rate Hold Tento Hold Time
| Christin | C | | min |
| 10 to | 10 to |

FORM

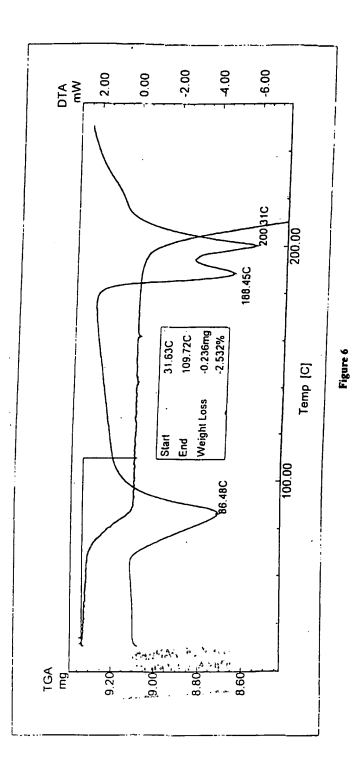




DTG-50 Thermal Analysis Result

(Temp Program)
Temp Rain Hood Tune
(Cimin) | C | | | mm |
10 on 250,0 0

FORM D



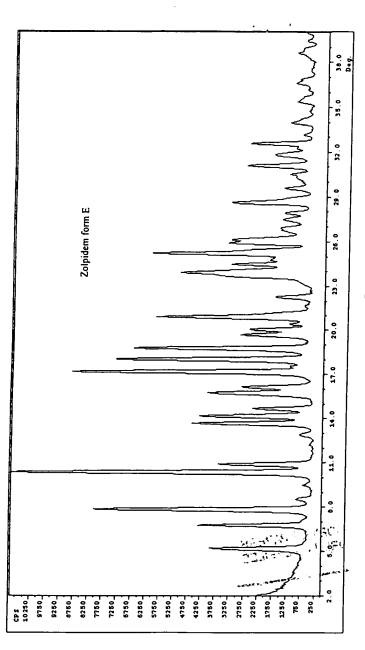
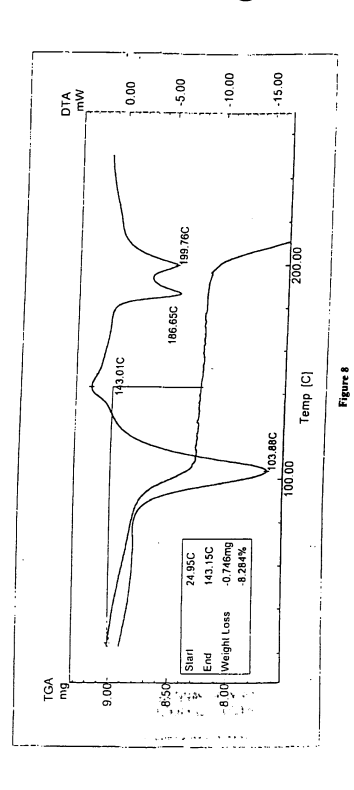


Figure 7

DTG-50 Thermal Analysis Result

| Ferry Program| | Terry Rate Mode Temp Mode Time | C/mhh | C | | min | | 10 00 251,0 0

FORM E



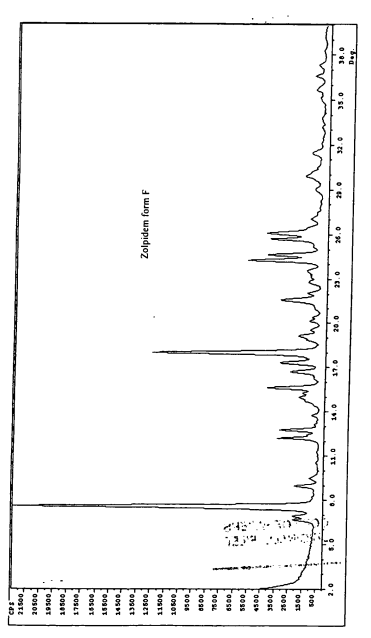


Figure 9

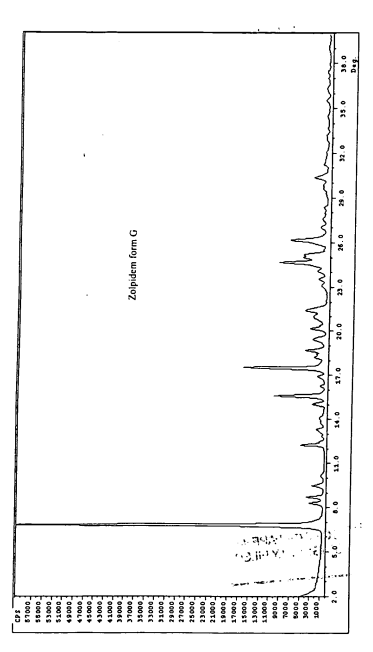


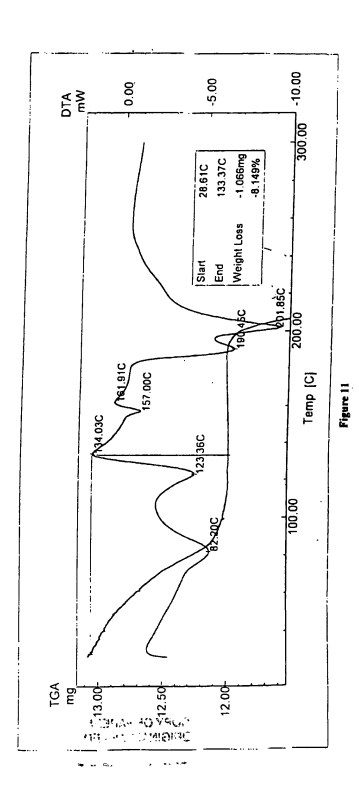
Figure 10

DTG-50 Thermal Analysis Result

[Terup Program]

Temp Rate Hold Temp Hold Thms
[Chmhn] | C | | min |
10.00 3000 0

Porn of



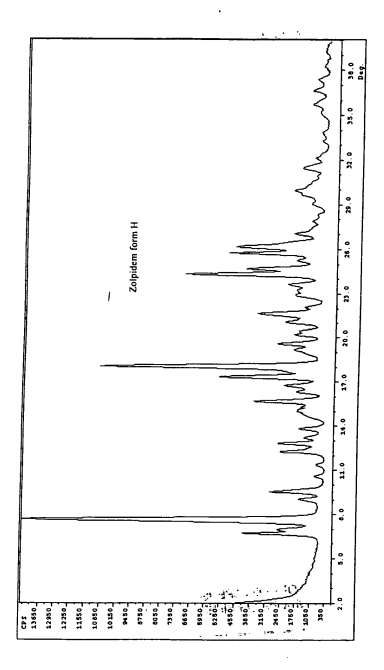


Figure 12

DTG-50 Thermal Analysis Result

[famp Program]

[erryn Rate Hold Temp Hold Time
[Chain] | C | | min |
10.00 300.0 0

FORM H

-10.00 DTA mW 0.00 -5.00 18879C 200.56C 200.00 Figure 13 Temp [C] 28.13C 109.85C -0.897mg -5.508% **782.45**C 123.11C Slari End Weighi Loss 100:00 181.07C TGA m9 14.00 12.00 10.00 10.00 13.00

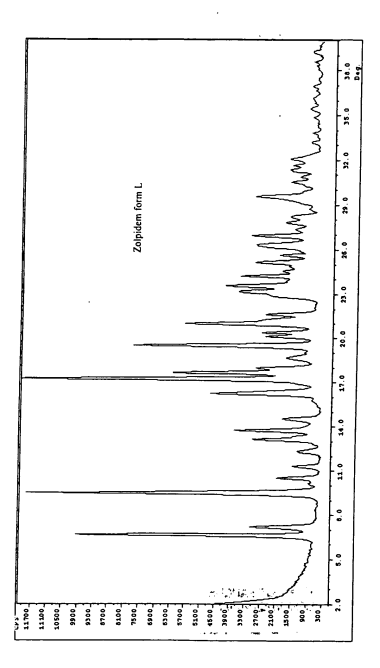
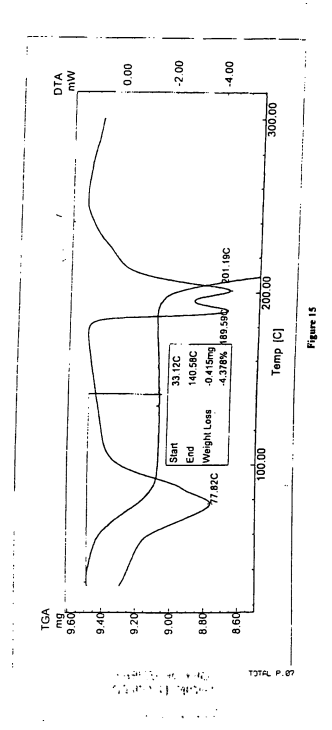


Figure 14

DTG-50 Thermal Analysis Result

(Temp Program)
Temp Role Hild Temp Hoold The (Chebit) [C. Chebit]
(On the Chebit) [C. Chebit]

FORM L



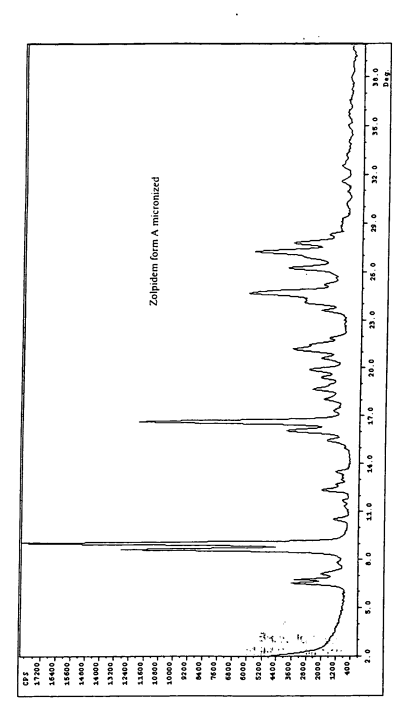


Figure 16